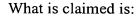
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- 1. An enclosure including a pair of panel mounts for orienting adjacent a surface, a pair of side panels movably coupled to the panel mounts and movable between storage orientations generally between the panel mounts and use orientations in which they project away from the surface generally perpendicular thereto, a top panel having a storage orientation generally between the panel mounts and a use orientation in which it is projected from between the panel mounts and pivoted downwardly and forwardly to overlie and engage the side panels and a front panel for engagement with the side panels and the top panel when the top panel is in its use orientation to form an enclosure.
- 2. The apparatus of claim 1 wherein the side panels are pivotally coupled to the panel mounts by hinges.
- 3. The apparatus of claim 2 and further including links for coupling the side panels and the front panel together and to the panel mounts, each side panel being pivotally coupled to a panel mount and projecting forwardly therefrom in a use orientation and being pivotally coupled to a respective link, and each link being pivotally coupled to the front panel.
 - 4. The apparatus of claim 1 wherein the top panel has a use orientation in which it is projected upward from between the panel mounts and pivoted downwardly and forwardly to overlie and engage the side panels.
 - 5. The apparatus of claim 1 wherein the front and top panels include a front panel, a first top component, and a second top component.
- 6. The apparatus of claim 1 further including a mechanism by which the parcel receiving box can be locked when the panels are so oriented as to form an enclosure.
 - 7. The apparatus of claim 1 further including a bottom panel having a storage orientation in which it lies generally between the panel mounts and a use orientation in which it is pivoted forwardly and downwardly with respect to the panel mounts to lie at the bottom of the enclosure.

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- 8. The apparatus of claim 7 further including a device for limiting the forward and downward pivoting of the bottom panel with respect to the panel mount.
- 9. A method for providing an enclosure including providing a pair of panel mounts for orienting adjacent a surface, movably coupling a pair of side panels to the panel mounts for movement between storage orientations generally between the panel mounts and use orientations in which they project away from the surface generally perpendicular thereto, mounting a top panel for movement between a storage orientation generally between the panel mounts and a use orientation overlying and engaging the side panels, and providing a front panel for engaging the side panels and the top panel when the top panel is in its use orientation to form an enclosure.
 - 10. The method of claim 9 wherein pivotally coupling the side panels to the panel mounts includes hingedly coupling the side panels to the panel mounts.
 - 11. The method of claim 10 and further including coupling the side panels and the front panel together through links, each side panel being pivotally coupled to a panel mount and projecting forwardly therefrom in a use orientation and being pivotally coupled to a respective link, and each link being pivotally coupled to the front panel.
 - 12. The method of claim 9 including projecting the top panel upward from between the panel mounts and pivoting the top panel downwardly and forwardly to overlie and engage the side panels.
- 13. The method of claim 9 wherein providing front and top panels includes providing a front panel, a first top component, and a second top component.
 - 14. The method of claim 9 further including providing a mechanism by which the parcel receiving box can be locked when the panels are so oriented as to form an enclosure.
- 15. The method of claim 9 further including providing a bottom
 panel having a storage orientation in which it lies generally between the panel mounts
 and a use orientation in which it is pivoted forwardly and downwardly with respect to
 the panel mounts to lie at the bottom of the enclosure.

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16. The method of claim 15 further including limiting the forward and downward pivoting of the bottom panel with respect to the panel mount.

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